Some data elements require multiple variables to fully describe them. For example, there are multiple co-morbid condition variables associated with the single data element "co-morbid conditions".

TABLE 1. Patient Data Elements	
1.	Subject ID
2.	Data Source
3.	Other Source
4.	Gender
5.	Birth Year
6.	Ethnicity
7.	Race
8.	Primary Language
9.	Education
10.	Household Size
11.	Household Income
12.	Zip Code
13.	Insurance Status
14.	Chronic Disease That is Focus of Navigation
15.	Enrollment Date
16.	Identified Through Outreach?
17.	Disease Stage
18.	Co-morbid Conditions
19.	Severity of Condition
20.	Diagnosis Date

TABLE 2: Patient Tracking Log	
1.	Subject ID
2.	Patient Navigator ID
3.	Date of Activity
4.	Time Activity Started
5.	Type of Communication
6.	Persons Involved with Communication
7.	Reason for Communication
8.	Patient Navigator Activities
9.	Barriers Addressed by Activity
10.	Referrals Facilitated By Activity
11.	Status of Patient in Navigation Program
12.	Reason Navigation is Complete
13.	Visits Made By Patient Since Last Contact

TABLE 3: Patient Navigator Socio-Demographic Characteristics	
1.	Patient Navigator ID
2.	Gender
3.	Birth Year
4.	Ethnicity
5.	Race
6.	Language
7.	Additional Language(s) Spoken
8.	Education
9.	Additional Credentials/Training
10.	Zip Code of Residence

TABLE 4: Health Care Visit Data	
1.	Subject ID
2.	Visit ID
3.	Visit Date
4.	Visit Type

TABLE 6: Appointment Data	
1.	Subject ID
2.	Appointment Date
3.	Appointment Type

TABLE 7: Alternative Appointment Data	
1.	Subject ID
2.	Number of Broken Appointments
3.	Date Broken Appointments Counted

TABLE 8: Health Care Coverage	
1.	Subject ID
2.	Insurance Coverage at End of
	Program
3.	Date

TA	<b>TABLE 9: Baseline Measures Relevant to Navigated Population</b>	
1.	Site ID	
2.	Target Population	
3.	Screening Rate	
4.	Date Screening Rate Calculated	
5.	Health Care Visit Rate	
6.	Date Health Care Visit Calculated	
7.	No Show Rate	
8.	Date No Show Rate Calculated	
9.	Emergency Room Rate	
10.	Date Emergency Room Rate Calculated	